WEST Search History

Hide Items	Restore	Clear	Close	

DATE: Monday, February 14, 2011

Hide? Set Name Query			Hit Count			
Prior Art						
DB=	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR					
_	L195	L194 and antibod?	49			
	L194	L192 and delta	49			
Γ	L193	L192 and anti-CD205	0			
<u> </u>	L192	L191 and fusion	62			
	L191	(bodmer)adj(mark)	91			
r	L190	L189 not @ay>2004	2			
	L189	L188 and targeting	9			
F	L188	L187 and fusion	10			
	L187	anti-BDCA-4	12			
	L186	anti-BDCA-3	4			
r	L185	L184 not @ay>2004	2			
C	L184	L183 and APC	3			
_	L183	L182 and targeting	8			
Γ.	L182	L181 and fusion	9			
	L181	anti-BDCA-2	17			
F	L180	L179 and (targeting)same(APC)	0			
	L179	(anti-CD54)same(fusion)	14			
C	L178	(anti-CD54)same(targeting)	4			
f	L177	L176 not @ay>2004	2			
	L176	L175 and (targeting)same(APC)	13			
<u></u>	L175	(anti-CD33)same(fusion)	128			
Γ	L174	L173 not @ay>2004	7			
1	L173	L172 and (targeting)same(APC)	7			
	L172	L171 and fusion	123			
1	L171	anti-CD83	179			
(L170	L169 not @ay>2004	1			
Γ	L169	L168 and APC	5			
1	L168	L167 and targeting	23			
1	L167	L166 and (chimeric)same(fusion)	25			
I	L166	anti-CD68	188			

C	L165	L164 not @ay>20041028	4
Γ	L164	L163 and targeting	4
-	L163	L162 and fusion	4
	L162	anti-CD207	7
F	L161	L160 and (human)adj(Delta)same(Jagged)	0
1	L160	L159 not @ay>20041028	24
_	L159	L158 and fusion	24
	L158	L157 and targeting	28
ſ	L157	anti-TLR	48
r	L156	L155 not @ay>2004	2
_	L155	L154 and targeting	5
	L154	L153 and (fusion)adj(protein)	6
r	L153	anti-CD206	11
<u> </u>	L152	L151 not @ay>2004	3
_	L151	L150 and (antigen)adj(presenting)adj(cell)	39
-	L150	L149 and targeting	53
	L149	(anti-CD14)same(fusion)	93
f	L148	L147 and (human)adj(delta)	2
	L147	L146 and fusion	801
	L146	anti-CD14	1275
1	L140	and-CD14	1375
		PLUR=YES; OP=OR	13/3
			13/3
DB=	USPT; F	PLUR=YES; OP=OR	
DB=	USPT; F L145	PLUR=YES; OP=OR 7510850.pn.	1
DB=	USPT; F L145 L144	PLUR=YES; OP=OR 7510850.pn. 7510850.pn.	1 1
DB=	USPT; F L145 L144 L143	PLUR=YES; OP=OR 7510850.pn. 7510850.pn. 7198918.pn.	1 1 1
	USPT; F L145 L144 L143 L142	PLUR=YES; OP=OR 7510850.pn. 7510850.pn. 7198918.pn. 7179622.pn.	1 1 1
	USPT; F L145 L144 L143 L142 L141	PLUR=YES; OP=OR 7510850.pn. 7510850.pn. 7198918.pn. 7179622.pn. 7504211.pn.	1 1 1 1
	USPT; F L145 L144 L143 L142 L141 L140	PLUR=YES; OP=OR 7510850.pn. 7510850.pn. 7198918.pn. 7179622.pn. 7504211.pn. 7253265.pn.	1 1 1 1 1
DB=	USPT; F L145 L144 L143 L142 L141 L140 L139	PLUR=YES; OP=OR 7510850.pn. 7510850.pn. 7198918.pn. 7179622.pn. 7504211.pn. 7253265.pn. 7535891.pn.	1 1 1 1 1 1
	USPT; F L145 L144 L143 L142 L141 L140 L139 L138	PLUR=YES; OP=OR 7510850.pn. 7510850.pn. 7198918.pn. 7179622.pn. 7504211.pn. 7253265.pn. 7535891.pn. 6703198.pn.	1 1 1 1 1 1 1
	USPT; F L145 L144 L143 L142 L141 L140 L139 L138 L137	7510850.pn. 7510850.pn. 7510850.pn. 7198918.pn. 7179622.pn. 7504211.pn. 7253265.pn. 7535891.pn. 6703198.pn.	1 1 1 1 1 1 1
	USPT; F L145 L144 L143 L142 L141 L140 L139 L138 L137 L136	7510850.pn. 7510850.pn. 7510850.pn. 7198918.pn. 7179622.pn. 7504211.pn. 7253265.pn. 7538891.pn. 6703198.pn. 6337387.pn. 6136952.pn.	1 1 1 1 1 1 1 1 1
	USPT; F L145 L144 L143 L142 L141 L140 L139 L138 L137 L136 L135	7510850.pn. 7510850.pn. 7510850.pn. 7198918.pn. 7179622.pn. 7504211.pn. 753265.pn. 7535891.pn. 6703198.pn. 6337387.pn. 6136952.pn. 7141379.pn.	1 1 1 1 1 1 1 1 1 1
	USPT; F L145 L144 L143 L142 L141 L140 L139 L138 L137 L136 L135 L134	7510850.pn. 7510850.pn. 7510850.pn. 7198918.pn. 7179622.pn. 7504211.pn. 753265.pn. 7535891.pn. 6703198.pn. 6337387.pn. 6136952.pn. 7141379.pn. 6812339.pn.	1 1 1 1 1 1 1 1 1 1
	USPT; F L145 L144 L143 L142 L141 L140 L139 L138 L137 L136 L135 L134 L133	2LUR=YES; OP=OR 7510850.pn. 7510850.pn. 7198918.pn. 7179622.pn. 7504211.pn. 7253265.pn. 7535891.pn. 6703198.pn. 6337387.pn. 6136952.pn. 7141379.pn. 6812339.pn. 7109308.pn.	1 1 1 1 1 1 1 1 1 1 1 1
	USPT; F L145 L144 L143 L142 L141 L140 L139 L138 L137 L136 L135 L134 L133	2LUR=YES; OP=OR 7510850.pn. 7510850.pn. 7198918.pn. 7179622.pn. 7504211.pn. 7253265.pn. 7535891.pn. 6703198.pn. 6337387.pn. 6136952.pn. 7141379.pn. 6812339.pn. 7109308.pn.	1 1 1 1 1 1 1 1 1 1 1 1 1

<u> </u>	L128	7022499.pn.	1
1	L127	7045603.pn.	1
Γ-	L126	6664098.pn.	1
DB:	=DWPI; F	PLUR = YES; OP = OR	
Γ,	L125	200140466	1
-	L124	20006726	7
Ľ	L123	200006726	1
-	L122	9851799	2
	=PGPB; I	PLUR=YES; OP=OR	
ľ	L121	20030232350	4
	=PGPB,U	$SPT,USOC,EPAB,JPAB,DWPI,TDBD;\ PLUR=YES;\ OP=OR$	
r	L120	L115 not @ay>2004	3
(L119	L115 and (human)adj(jagged)adj(1)	0
_	L118	L115 and (human)adj(delta)adj(3)	0
I	L117	L115 and (human)adj(Deta)adj(1)	0
(L116	L115 and (human)adj(Delta)	0
F	L115	L114 and fusion	6
1	L114	anti-CD204	6
("	L113	L112 not @ay>2004	0
Γ	L112	L109 and (notch)adj(ligand)	0
-	L111	L109 and (human)adj(Delta)adj(3)	0
	L110	L109 and (human)adj(Delta)	0
1	L109	L108 and fusion	8
	L108	anti-CD205	10
DB:	=PGPB; I	PLUR=YES; OP=OR	
-	L107	20050137130	1
DB:	=PGPB,U	SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
Γ.	L106	L103 and (human)adj(notch)adj(receptor)	0
(L105	L103 and (human)adj(jagged)	0
<u> </u>	L104	L103 and (human)adj(delta)	0
1	L103	L102 and anti-MHC	37
	L102	L101 and (targeting)same(antigen)adj(presenting)adj(cell)	745
ľ	L101	(fusion)adj(protein)same(antibod?)	41824
F	L100	L99 not @ay>20041028	14
	L99	L98 and (human)adj(jagged)adj(1)	14
Γ	L98	L97 and (human)adj(delta)	46
ſ	L97	L96 and fusion	46
<u> </u>	L96	L95 and antibod?	46

<u> </u>	L95	L94 and (MHC)adj(class)adj(II)	46
Γ	L94	L93 and (antigen)adj(presenting)adj(cell)	51
1	L93	L92 and targeting	65
	L92	L91 not @ay>20030213	79
I	L91	L89 and (human)adj(delta)	79
I	L90	L89 and (human)adj(delta)adj(2)	0
Γ-	L89	L88 and anti-(MHC)adj(class)adj(II)	13234
<u> </u>	L88	(targeting)same(antigen)adj(presenting)adj(cell)	1702
T	L87	L85 and (human)adj(delta)adj(3)	1
r	L86	L85 and (human)adj(delta)adj(1)	1
_	L85	L83 and (targeting)same(antigen)adj(presenting)adj(cell)	1393
	L84	L83 and (human)adj(delta2)	2
r	L83	L82 and anti-(MHC)adj(class)adj(II)	104538
C	L82	(fusion)same(protein)	129971
DB=	DWPI; I	PLUR=YES; OP=OR	
	L81	0036089	1
	L80	200036089	1
	PGPB, U	VSPT, UPAD; PLUR=YES; OP=OR	
(L79	L62 and MHC	13
Γ.	L78	L62 and (MHC)adj(classII)	0
1	L77	L62 and BDCA-4	0
<u> </u>	L76	L62 and BDCA-2	0
<u> </u>	L75	L62 and BDCA-3	0
_	L74	L62 and CD54	1
	L73	L62 and CD33	9
Γ	L72	L62 and CD83	1
<u> </u>	L71	L62 and CD68	1
	L70	L62 and CD209	1
100	L69	L62 and DC-SIGN	1
[L68	L62 and langerin	1
f	L67	L62 and CD207	1
_	L66	L62 and TLRs	6
C	L65	L62 and CD204	1
ľ	L64	L62 and anti-CD205	0
F.,	L63	L62 and anti-CD206	0
	L62	L61 and antibod?	35
1	L61	L60 and (notch)adj(ligand)	35
<u> </u>	L60	(Fusion)same(conjugate)	15431

DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR				
1	L59	L56 and targting	0	
[L58	L57 and anti-MHC	0	
	L57	L56 and (human)adj(delta1)	6	
1	L56	L54 and (Notch)adj(ligand)	39	
(L55	L54 and anti-CD206	1	
Ľ	L54	(fusion)same(conjugate)	16183	
DB	=DWPI; F	PLUR = YES; OP = OR		
<u></u>	L53	2001035990	3	
ľ	L52	2000135990	1	
<u> </u>	L51	2000036089	3	
	L50	2003036089	3	
	L49	200036089	1	
ſ	L48	9820142	1	
DB	=PGPB,U	SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u> </u>	L47	L46 and SEA	18	
<u> </u>	L46	L45 and SE	31	
1	L45	L41 and superantigen	93	
(L44	L41 and (Serrate)adj(protein)	0	
Ľ	L43	L41 and (notch)adj(ligand)	2	
	L42	L41 and (delta)adj(protein)	4	
[L41	424/192.1 193.1, 185.4.ccls.	5210	
Γ.	L40	L38 and (antigen)adj(presenting)adj(cell)	0	
r	L39	L38 and (APC)	0	
	L38	L37 and chimeric	43	
1	L37	(serrate)adj(protein)	57	
("	L36	L35 and (Delta)adj(protein)	44	
Γ	L35	L33 and Delta	6800	
	L34	L33 and (antigen)adj(presenting)adj(cell)adj(binding)adj(protein)	1	
Γ.	L33	(530/350).ccls.	30028	
r	L32	(nye)adj(lucy)adj(emma)	2	
f	L31	L30 and (notch)adj(ligand)	10	
	L30	L29 and conjugate	11	
1	L29	(mckenzie)adj(grahame)adj(james)	26	
[L28	(champion)adj(brian)adj(robert)	48	
I	L27	(bodmer)adj(mark)adj(william)	49	
~	L26	(delta)adj(fusion)	40	
1	L25	(superantigen)adj(conjugate)	30	

("	L24	L20 and crosslinking	63		
r	L23	L20 and (T)adj(cell)adj(signaling)	6		
-	L22	L20 and (T)adj(cell)adj(siganling)	0		
<u> </u>	L21	L20 and (notch)adj(ligand)	1		
I	L20	L19 and conjugate	280		
ſ	L19	L18 and fusion	410		
1	L18	(targeting)same(APC)same(antigen)adj(presenting)adj(cell)	511		
1	L17	(superantigen)adj(fusion)same(conjugate)	3		
[L16	L15 and signaling	12		
Γ.	L15	L13 and (antigen)adj(presenting)adj(cell)	31		
DB=	EPAB;	PLUR=YES; OP=OR			
	L14	WO-9942597-A1.did.	1		
DB=	PGPB,U	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR			
ſ	L13	(MHC) adj (class) adj (II) same (conjugate) same (fusion)	44		
		PLUR=YES; OP=OR			
(L12	WO-9820142-A1.did.	1		
		PLUR = YES; OP = OR			
1	L11	9820142	1		
		PLUR=YES; OP=OR			
I	L10	WO-9601650-A1.did.	1		
		PLUR=YES; OP=OR			
F. D.D.	L9	9601650	12		
DB=	EPAB; 1 L8	PLUR=YES; OP=OR WO-9407474-A1.did.	1		
		PLUR=YES; OP=OR	1		
<i>DB</i> =	L7	9407474	3		
		PLUR=YES; OP=OR	3		
C	L6	WO-9826747-A2.did.	1		
		PLUR=YES; OP=OR			
	L5	9826747	1		
DB=	DB=USPT: PLUR=YES: OP=OR				
-	L4	7074910.pn.	1		
	L3	7045603.pn.	1		
r	L2	7022499.pn.	1		
1	L1	6664098.pn.	1		
		<u>*</u>			

END OF SEARCH HISTORY